

MIGUEL BRITO

R&D Engineer, Energias de Portugal



TIMEPA





Motivation and Concept



Expected Impacts

- 1. Emerging information communication technologies and internet of things technologies provide new opportunities for smart building upgrades by digitalizing the existing building stock:
 - Energy efficiency increase up to 40%;
 - Flexibility potential up to 50%;
 - Smartness upgrades up to 93%
- 2. Demand response can untap local flexibility potentials and thus help the EU to achieve around 40% of its energy savings and GHG emission targets for 2020
- 3. Creation & promotion of Citizen Energy Communities (CECs): Empowerment of consumers to play a more active role in the energy transition



Technology Pillars

Devices and building interfaces

Allow for seamless connection of complex and heterogeneous building energy systems comprising not-yet-connected devices, smart appliances and upgraded legacy appliances as well as IoT interfaces and gateways



Platform & APIs

A community-enabled smart readiness platform that serves as the middle layer of the Smart2B system that enables seamless integration, knowledge extraction and control



Al and machine learning algorithms are used to analyze and prepare the building and user data collected from the Smart2B devices, consolidating and optimizing the various Smart2B objectives through newly developed, modular APIs



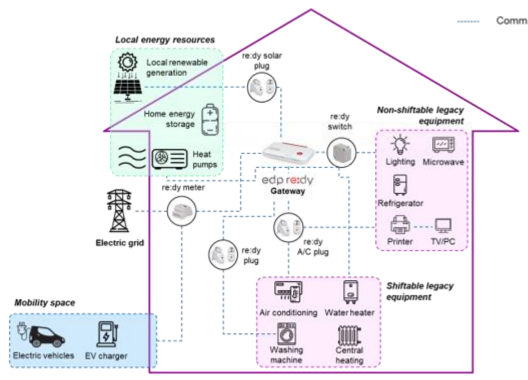
Smart2B

User interaction, client engagement & social innovation

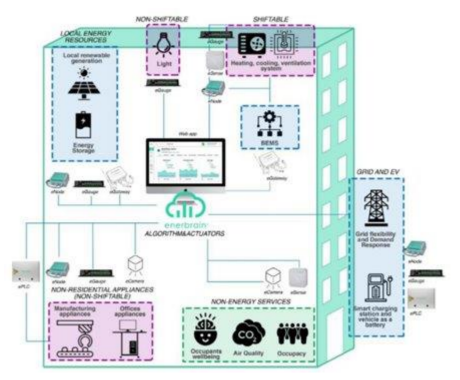
Involves and engages the multiple stakeholders (occupants, building managers, communities, system operators) through mobile apps and web-based applications as well as gamification



Smart2B Devices



Residential Buildings



Non-Residential Buildings

Devices and building interfaces

Allow for seamless connection of complex and heterogeneous building energy systems comprising not-yet-connected devices, smart appliances and upgraded legacy appliances as well as IoT interfaces and gateways



Platform & APIs

A community-enabled smart readiness platform that serves as the middle layer of the Smart2B system that enables seamless integration, knowledge extraction and control



Al and machine learning algorithms are used to analyze and prepare the building and user data collected from the Smart2B devices, consolidating and optimizing the various Smart2B objectives through newly developed, modular APIs

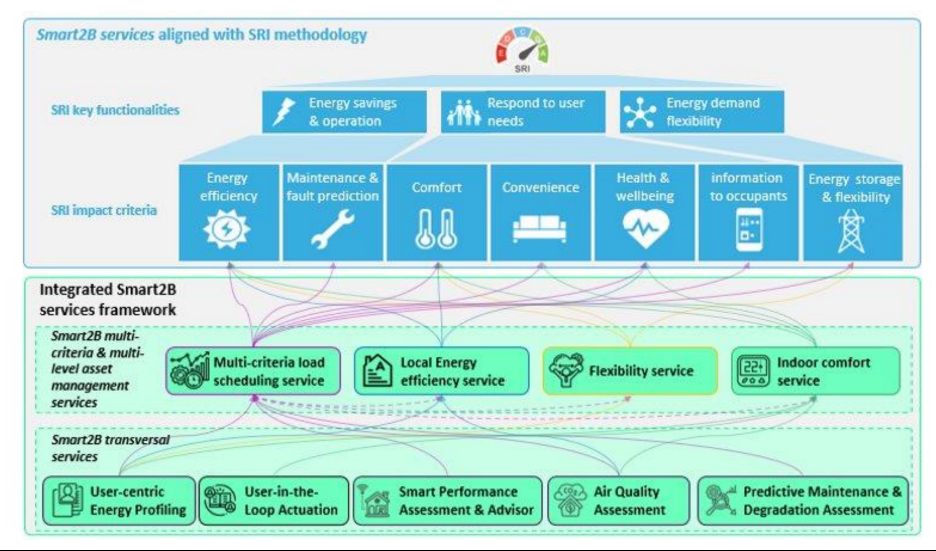


User interaction, client engagement & social innovation

Involves and engages the multiple stakeholders (occupants, building managers, communities, system operators) through mobile apps and web-based applications as well as gamification



Smart2B Services



Devices and building interfaces

Allow for seamless connection of complex and heterogeneous building energy systems comprising not-yet-connected devices, smart appliances and upgraded legacy appliances as well as IoT interfaces and gateways



Platform & APIs

A community-enabled smart readiness platform that serves as the middle layer of the Smart2B system that enables seamless integration, knowledge extraction and control



Al and machine learning algorithms are used to analyze and prepare the building and user data collected from the Smart2B devices, consolidating and optimizing the various Smart2B objectives through newly developed, modular APIs



User interaction, client engagement & social innovation

Involves and engages the multiple stakeholders (occupants, building managers, communities, system operators) through mobile apps and web-based applications as well as gamification





Smart Performance Assessment & Advisor

Data flow from pilots



Process data to SRI input - python package



Call SRI excel - python package



Smart2B dashboard/platform

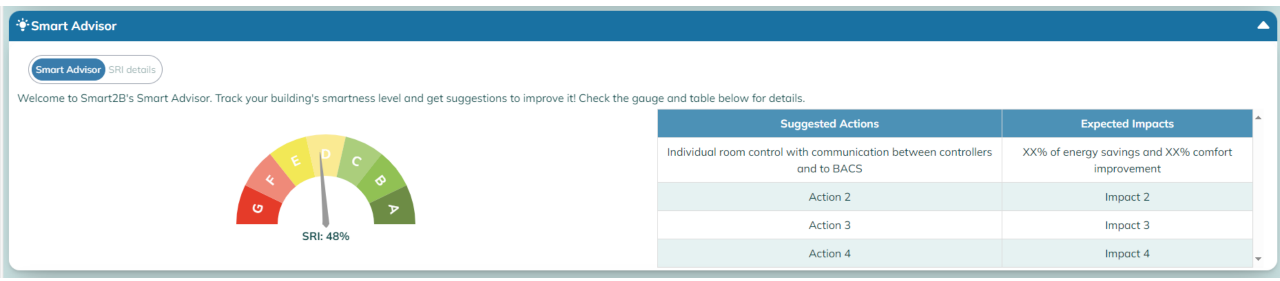


Retrieve output – python package



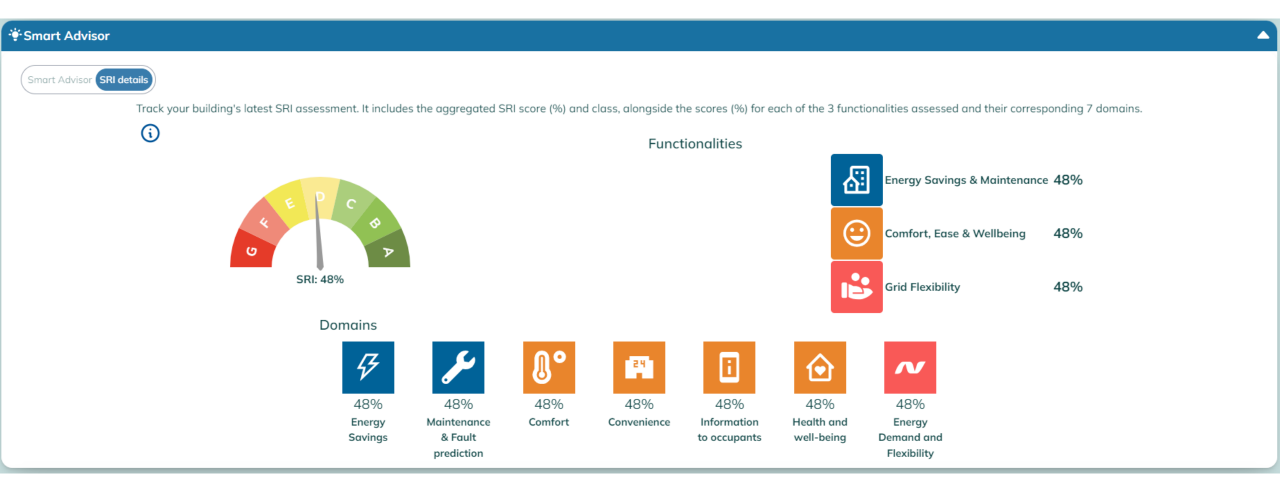
SRI calculation excel tool

Smart Performance Assessment & Advisor



TIMEPA

Smart Performance Assessment & Advisor





If you would like more information, please contact us at

miguel.brito@edp.pt

Thanks for your attention!